

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Cancelled)
2. (Currently amended) The method as defined in claim [1]4, wherein said reference is an opaque reference.
3. (Currently amended) The method as defined in claim [1]4, further comprising the step of setting the destination reference.
4. (Currently amended) A method for redirecting a browser, comprising the steps of:
receiving redirection initiation to redirect the browser;
getting a direct or indirect reference to a destination that is not predetermined by a
current site and is based on user information in a user profile accessed via a user profile store;
and
causing the browser to browse to that destination~~The method as defined in claim 1~~, wherein the step of getting a reference comprises accessing a user profile to obtain the destination reference.
5. (Original) The method as defined in claim 4, wherein the step of accessing a user profile comprises the step of accessing a user profile store and invoking a method in the user profile store to access the user profile.
6. (Currently amended) The method as defined in claim [1]4, wherein the reference is a URL.
7. (Currently amended) The method as defined in claim [1]4, further comprising the step of displaying a plurality of selectable destination redirection indicators to the user in order to select a redirection destination.
8. (Currently Amended) The method as defined in claim 7, further comprising a method for displaying ~~at least~~ a different one of the selectable designators based on whether the user is inside or outside of a firewall.

9. (Cancelled)

10. (Currently amended) The program product as defined in claim [9]13, wherein the called destination method comprises at least two methods, including a first method for providing a reference for the destination to the web content and a second method to cause the browser to browse to the destination.

11. (Original) The program product as defined in claim 10, wherein said reference is an opaque reference.

12. (Currently amended) The program product as defined in claim [9]13, further comprising a method that may be called to set the destination reference in the destination method.

13. (Currently amended) A program product including machine readable code to provide an API for a browser extension for use in an imaging client that has a browser, comprising: destination method that may be called by web content to get a direct or indirect reference to a destination that is not predetermined by a current site and is based on user information in a user profile accessed via a user profile store and cause a browser to browse to that destination~~The program product as defined in claim 9~~, wherein the destination method accesses a user profile to obtain the destination reference.

14. (Original) The program product as defined in claim 13, wherein the destination method calls a user profile store and accesses the user profile using a method in a user profile store.

15. (Original) The program product as defined in claim 14, wherein the called destination method comprises at least two methods, including a first method for providing an opaque reference for the destination to the web content and a second method to cause the browser to browse to the destination.

16. (Currently amended) The program product as defined in claim [9]13, wherein the reference is a URL.

17. (Currently amended) The program product as defined in claim [9]13, wherein the web content calls the destination method when a print designator from web content displayed at the browser in the imaging client is indicated.

18. (Original) The program product as defined in claim 17, wherein a selectable designator is displayed at the browser for each of a plurality of different destination methods.

19. (Original) The program product as defined in claim 18, further comprising a method for displaying at least one of the selectable designators based on whether the imaging client is inside or outside of a firewall.

20. (Cancelled)

21. (Currently amended) The method as defined in claim [20]22, wherein said reference is an opaque reference.

22. (Currently amended) A method for redirecting a browser, comprising the steps of: receiving redirection initiation to redirect the browser to a printer list; getting a direct or indirect reference to a printer list destination that is not predetermined by a current site and is based on user information in a user profile accessed via a user profile store; and causing the browser to browse to the printer list destination~~The method as defined in claim 20~~, wherein the step of getting a reference comprises accessing a user profile to obtain the printer list destination reference.

23. (Original) The method as defined in claim 22, wherein the step of accessing a user profile comprises the step of accessing a user profile store and invoking a method in the user profile store to access the user profile.

24. (Currently amended) The method as defined in claim [20]22, further comprising the step of displaying a plurality of selectable printer and printer list destination redirection indicators to the user in order to select a redirection destination.

25. (Original) The method as defined in claim 24, further comprising a method for displaying at least one of the selectable designators based on whether the user is inside or outside of a firewall.

26. (Cancelled)

27. (Currently amended) The program product as defined in claim [26]30, wherein the called printer list destination method comprises at least two methods, including a first method for providing a reference for the printer list destination to the web content and a second method to cause the browser to browse to the destination.

28. (Original) The program product as defined in claim 27, wherein said reference is an opaque reference.

29. (Currently amended) The program product as defined in claim [26]30, further comprising a method that may be called to set the printer list destination reference in the printer list destination method.

30. (Currently amended) A program product including machine readable code to provide an API for a browser extension for use in an imaging client that has a browser, comprising: a printer list destination method that may be called to get a direct or indirect reference to a printer list destination that is not predetermined by a current site and is based on user information in a user profile accessed via a user profile store and cause a browser to browse to that reference destination~~The program product as defined in claim 26~~, wherein the printer list destination method accesses a user profile to obtain the printer list destination reference.

31. (Original) The program product as defined in claim 30, wherein the called printer list destination method comprises at least two methods, including a first method for providing an opaque reference for the printer list destination to the web content and a second method to cause the browser to browse to the printer list destination.

32. (Currently amended) The program product as defined in claim [26]30, wherein the web content calls the printer list destination method when a print designator from web content displayed at the browser in the imaging client is indicated.

33. (Currently amended) The program product and data structure as defined in claim [26]30, wherein the reference for the printer list destination is a URL.

34. (Cancelled)

35. (Currently amended) The method as defined in claim [34]37, wherein said reference is an opaque reference.
36. (Currently amended) The method as defined in claim [34]37, further comprising the step of setting the printer destination reference.
37. (Currently amended) A method for redirecting a browser, comprising the steps of:
receiving redirection initiation to redirect the browser to a printer;
getting a direct or indirect reference to a printer destination that is not predetermined
by a current site and is based on user information in a user profile accessed via a user profile
store; and
causing the browser to browse to the printer destination~~The method as defined in claim 34,~~
wherein the step of getting a reference comprises accessing a user profile to obtain the printer destination reference.
38. (Original) The method as defined in claim 37, wherein the step of accessing a user profile comprises the step of accessing a user profile store and invoking a method in the user profile store to access the user profile.
39. (Currently amended) The method as defined in claim [34]37, further comprising the step of displaying a plurality of selectable printer destination redirection indicators to the user in order to select a redirection destination.
40. (Currently amended) The method as defined in claim [34]37, further comprising a method for displaying at least one of the selectable designators based on whether the user is inside or outside of a firewall.
41. (Cancelled)
42. (Currently amended) The program product as defined in claim [41]44, wherein the called printer destination method comprises at least two methods, including a first method for providing a reference for the printer destination to the web content and a second method to cause the browser to browse to the printer destination.
43. (Currently amended) The program product as defined in claim [41]44 , wherein said reference is an opaque reference.

44. (Currently amended) A program product including machine readable code to provide an API for a browser extension for use in an imaging client that has a browser, comprising: a printer destination method that may be called to get a direct or indirect reference to a printer destination that is not predetermined by a current site and is based on user information in a user profile accessed via a user profile store and cause a browser to browse to that URL destination~~The program product as defined in claim 41~~, wherein the printer destination method accesses a user profile to obtain the printer destination reference.

45. (Original) The program product as defined in claim 44, wherein the printer destination method calls a user profile store and accesses the user profile using a method in the user profile store.

46. (Original) The program product as defined in claim 45, wherein the called printer destination method comprises at least two methods, including a first method for providing an opaque reference for the printer destination to the web content and a second method to cause the browser to browse to the printer destination.

47. (Currently amended) The program product as defined in claim [41]44, wherein the web content calls the destination method when a printer designator from web content displayed at the browser in the imaging client is indicated.

48. (Original) The program product and data structure as defined in claim 47, further comprising a plurality of printer destination methods, each having a selectable printer designator displayed at the browser.

49. (Original) The program product and data structure as defined in claim 48, further comprising a method for displaying at least one of the selectable designators based on whether the imaging client is inside or outside of a firewall.

50. (Cancelled)

51. (Currently amended) The method as defined in claim [50]52, wherein said reference is an opaque reference.

52. (Currently amended) A method for redirecting a browser, comprising the steps of:

receiving redirection initiation to redirect the browser to a printnow destination for printing without further user interaction;

getting a direct or indirect reference to a printnow destination that is not predetermined by a current site and is based on user information in a user profile accessed via a user profile store; and

causing the browser to browse to the printnow destination~~The method as defined in claim 50,~~ wherein the step of getting a reference comprises accessing a user profile to obtain the printnow destination reference.

53. (Original) The method as defined in claim 52, wherein the step of accessing a user profile comprises the step of accessing a user profile store and invoking a method in the user profile store to access the user profile.

54. (Currently amended) The method as defined in claim [50]~~52~~, further comprising the step of displaying a plurality of selectable printnow destination redirection indicators to the user in order to select a redirection destination.

55. (Currently amended) The method as defined in claim [50]~~52~~, further comprising a method for displaying at least one of the selectable designators based on whether the user is inside or outside of a firewall.

56. (Cancelled)

57. (Currently amended) A program product including machine readable code to provide an API for a browser extension for use in an imaging client that has a browser, comprising:
a print now destination method that may be called to get a direct or indirect reference to a PRINTNOW destination that will print using preset printer settings that are not predetermined by a current site and are based on user information in a user profile accessed via a user profile store, and cause a browser to browse to that URL destination~~A program product as defined in claim 56,~~ wherein the preset printer settings at the PRINTNOW destination are associated with identification information from a user profile.

58. (Currently amended) A program product as defined in claim [56]57, further comprising a selection method for always providing the reference to the PRINTNOW destination if predetermined criteria have been met.